Pipeline flow remote control electromagnetic valve has spreader washer fitted in body cavity under membrane with aperture offset from main lock aperture towards output neck. L20 ANSWER 114 OF 121 WPINDEX COPYRIGHT 2002 DERWENT INFORMATION LTD 1988-159845 [23] AN WPINDEX DNN N1988-121887 DC Q66 X25 IN BABUSHKIN, V A; IVANOV, Y U S; SHCHUCHINS, S K H (SHCH-I) SHCHUCHINSKII S KH CYC 1 PΙ SU 1350434 A 19871107 (198823) * 2p ADT SU 1350434 A SU 1986-4058840 19860214 PRAI SU 1986-4058840 19860214 1988-159845 [23]

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1350434 A UPAB: 19930923 The valve comprises a body with input and output necks on the same axis, and a main lock in the body cavity fixed on a membrane. The main lock contains the seat of a pulse lock controlled by an electromagnet. There is a spreader washer (6) fitted in the body cavity under the membrane, with an aperture having its axis offset from that of the main lock towards the output neck. USE/ADVANTAGE - As actuating device in remote control systems of gas and liquid flow in pipelines. More reliable. Bul.41/7.11.87. 1/2

AB